EPSON®

THE INDUSTRY'S FIRST 1000 LUMEN SUPERPORTABLE FROM THE WORLD LEADER IN HIGH PERFORMANCE PROJECTORS

Meet the future of superportable projection—the Epson PowerLite® 710c, the star of the Commuter Series. It packs the most brightness ever—an incredible 1000 lumens—into a superportable, 5.8 lb package. It retains all the reliability Epson projectors are renowned for, yet sacrifices nothing in the way of image quality or features.

With the PowerLite 710c, you'll see that colors are richer and more vivid. Text is crisp, clean and legible. In fact, everything you project is simply more engaging. Our three-LCD design offers the best contrast ratio in an LCD projector and superior color saturation to single-chip processing, such as DLP. In addition, Epson's corner-to-corner brightness is unsurpassed. The bottom line is world class brightness and image quality, even in the most challenging lighting conditions.

The PowerLite 710c also boasts the strongest feature set in its class. Our exclusive SizeWise™ technology which handles resolutions up to UXGA (1600 x 1200), powerful ±15° keystone correction, a zoom lens, USB mouse port and a full-featured remote control. Add to this superior video via a digital comb filter plus picture-in-picture and it becomes clear that this 5.8 lb powerhouse has it all!

Worried about setup? Don't be. The PowerLite 710c has a simple four button control panel which includes a context sensitive help feature. In addition, our on-screen 3-D menu system is easy to navigate. Even technical support is high performance. Our exclusive PrivateLine[™] gives Epson owners fast access to person-to-person help. Plus, a new international warranty has been added to our popular Road Service support program.

For the best in superportable projection in a super light package, there's only one choice: the Epson PowerLite 710c.

EPSON PowerLite 710c Multimedia Projector

FEATURES

BENEFITS

Unsurpassed brightness—
 1000 lumens

Works in the most challenging lighting conditions.

Extremely portable

Superportable 5.8 lb and smaller than a sheet of standard A4 paper (10.5" x 8.4" x 3.5").

• Superior image quality

Three-LCD imaging system for best color saturation and truer color images; 400:1 contrast ratio for blacker blacks and sharper text; 90% corner brightness eliminates "hot spots" found with DLP.

 Native XGA (1024 x 768) and SizeWise Brilliant projection that supports a range of resolutions from VGA (640 x 480) to UXGA (1600 x 1200), including workstations.

 Four button control panel, help button, USB mouse connection, zoom lens, remote control, and ±15° keystone correction Epson's PowerLite 710c is easy to set up and use

 Long lamp life (estimated)
 2000 hours Less frequent lamp changes means lower total cost of ownership compared to DLP models.

• Powerful video features

Picture-in-picture allows simultaneous display of video and computer presentations; digital comb filter improves video image quality; supports more worldwide video standards than competitors.

 Backed by unsurpassed service and support Two year limited warranty in the U.S. and Canada; international warranty; 90-day lamp warranty; EPSON PrivateLine (a toll-free hotline open from 6 a.m. to 6 p.m. PST Mon. - Fri.); EPSON Road Service (will provide a replacement projector, usually overnight, if user is on the road.)



EPSON POWERLITE 710c SPECIFICATIONS

Projection System

EPSON Original Prism technology

LCD Panel

EPSON 1.32" Poly-Silicon TFT; Active-matrix

Number of Pixels

2,359,296 pixels (1024 x 768) x 3 panels

Pixel Arrangement

Stripe

Lens

Manual zoom /manual focus 1.2:1 zoom, F = 2.0 - 2.2, f = 35 - 42 mm

Keystone Correction Electronic ±15 degrees

Lamp

Ultra High Efficiency (UHE) 2000 hrs. (est.) 120W (user replaceable)

Image Size

Diagonal 26" - 300"

Projection Distance

3.9' - 52' (1.2m - 15.7m)

Color Reproduction

24 bit, 16.7 million colors

Brightness

1000 ANSI lumens (typical)

Contrast Ratio

400:1

Illumination Ratio

90% (typical)

Projection MethodsFront projection

Rear/ceiling mount

Audio

Built-in monaural speaker

1w

Pixel Clock

13.5 - 162 MHz

H Sync

15 - 92 kHz

V Sync

50 - 96 Hz

Operating Noise Level

<40 dB

Power Requirements/Consumption

AC 100 to 120V/200 to 240V ±10%, 50/60Hz

180W

Multiple Aspect Ratio

5:4 SXGA, UXGA 4:3 VGA, SVGA, XGA 16:9 Wide screen video

Interface Standards

NTSC, NTSC 4.43,

NTSC 5.0

PAL, PAL-M, PAL-N PAL-N, PAL-60 SECAM NTSC, Chroma subcarrier frequency 3.58 MHz, 4.43 MHz Chroma subcarrier frequency

CCIR, Chroma

Subcarrier frequency 4.43 MHz CCIR, Carrier frequency

4.43 MHz

Physical Characteristics

10.5" x 3.5" x 8.4" (W x D x H); 5.8 lb

Supplied Accessories

PS/2 mouse cable, Macintosh* mouse cable, USB mouse cable, computer cable, AV cable, power cable, CD-ROM, remote control, 2 AA batteries, user's guide,

Quick Start poster

Product/Accessory Part Numbers

EPSON PowerLite 710c multimedia projector EMP-710

Optional Accessories

Wheeled soft case for projector/laptop
Soft shell shoulder case for projector/laptop
ELPKS18
Replacement lamp unit
ELPLP10B

Warranty

Two year limited warranty in the U.S. and Canada; international warranty; 90-day lamp warranty; EPSON PrivateLine and EPSON Road Service.

Support - The Epson Connection[™]

Pre-Sales Support U.S. & Canada 800-463-7766
Automated Technical Support 800-922-8911
Internet Website http://www.prson.com

PC U S E R











Where Projectors Roam Free



Epson America, Inc.

3840 Kilroy Airport Way, Long Beach, CA 90806

Epson Canada, Ltd.

550 McNicoll, Willowdale, Ontario M2H 2E1

Epson Latin America, Inc.

6303 Blue Lagoon Drive, Miami, FL 33126